In the Abstract:

Replace the Abstract with the following:

A fastening arrangement between a riding ring and a casing of a rotary cylinder, whereby the riding ring encircles the casing of the rotary cylinder with clearance, including support elements affixed to the casing of the rotary cylinder and projecting radially outwardly. The riding ring has at least one circular groove on a surface thereof. A plurality of clamping elements are distributed around a perimeter of the riding ring, the distributed clamping elements engaging in a force-fit manner with the circular groove of the riding ring. The clamping elements are connected with the support elements, whereby the riding ring is immobilized in both the axial and circumferential directions relative to the casing of the rotary cylinder. The support elements affixed to the rotary cylinder casing have spring guides oriented axially relative to the rotary cylinder, between each of which is positioned a clamping element tensioned in a force-fit manner on the riding ring.

The aim of the invention is fasten a riding ring of a rotary cylinder, particularly of a rotary kiln, whereby the riding ring, apart from the arresting thereof in an axial direction, can also be arrested in its peripheral direction with regard to the rotary cylinder easing without the manufacturing of the riding ring requiring complicated machine processes such as shaving, shaping, the making of through holes, etc. To this end, the invention provides that the riding ring is manufactured only in the form of a turned part, and clamping elements are placed around the riding ring periphery in a distributed manner. Said clamping elements engage in a non-positive manner with peripheral slots of the riding ring and are actively connected to supporting elements that are fastened to the rotary cylinder easing.